



Recent Searches

[Close window](#) | [Help](#)Add terms to your search using:

7. (((fill* or creat* or add* or new or replac* or averag* or merg* or append*) w/4 (missing or undetermin* or incomplete or empty) w/4 (attribute? or characteristic? or preference? or feature? or field? or record? or data)) and marketing) AND PDN (<9/22/1999)

Database: Multiple databases...*Limit results to:*full text *Look for terms in:*


Citation and abstract

Publication type: All publication types[2 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

6. (((fill* or creat* or add* or new or replac* or averag* or merg* or append*) w/5 (missing or undetermin* or incomplete or empty) w/5 (attribute? or characteristic? or preference? or feature? or field? or record? or data)) and (statistic* w/3 (attribute? or characteristic? or preference? or feature? or field? or record? or data or parameter?))) AND PDN(<9/22/1999)

Database: Multiple databases...*Limit results to:*full text *Look for terms in:*


Citation and abstract

Publication type: All publication types[3 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

5. (((fill* or creat* or add* or new or replac* or averag* or merg* or append*) w/5 (missing or undetermin* or incomplete or empty) w/5 (attribute? or characteristic? or preference? or feature? or field? or record? or data)) and (statistic* w/3 (attribute? or characteristic? or preference? or feature? or field? or record? or data or parameter?))) AND PDN(<9/22/1999)

Database: Multiple databases...*Limit results to:*full text *Look for terms in:*

Citation and abstract

Publication type: All publication types[3 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

4. (((data w/3 (mine? or mining)) or (data w/3 warehous*) or (neural w/3 network?) or (unsupervis* w/3 learn*)) and (statistic* w/5 (significant* or pertinent or relavent or prevalent or common or share? or sharing or repeat*) w/5 (attribute? or characteristic? or preference? or feature? or field? or record? or data or parameter?))) AND PDN(<9/22/1999)

Database: Multiple databases...*Limit results to:*full text *Look for terms in:*

Citation and abstract

Publication type: All publication types[5 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

3. (((data w/3 (mine? or mining)) or (data w/3 warehous*) or (neural w/3 network?) or (unsupervis* w/3 learn*)) and (statistic* w/4 (significant* or pertinent or relavent or prevalent or common or share? or sharing or repeat*) w/4 (attribute? or characteristic? or preference? or feature? or field? or record? or data))) AND PDN (<9/22/1999)

Database: Multiple databases...

Limit results to:

full text *Look for terms in:*


Citation and abstract

Publication type: All publication types

[4 results](#)

[Add to Search](#)


[Set Up Alert](#) 


[RSS Feed](#) 

2. (((data w/3 (mine? or mining)) or (data w/3 warehous*) or neural or (unsupervis* w/3 learn*)) and (statistic* w/3 (significant* or pertinent or relavent or prevalent or common or share? or sharing or repeat*) w/3 (attribute? or characteristic? or preference? or feature? or field? or record? or data))) AND PDN(<9/22/1999)

[3 results](#)

[Add to Search](#)

[Set Up Alert](#) 

[RSS Feed](#) 

Database: Multiple databases...

Limit results to:

full text *Look for terms in:*


Citation and abstract


Publication type: All publication types

1. (((data w/3 (mine? or mining)) or (data w/3 warehous*) or neural or (unsupervis* w/3 learn*)) and (statistic* w/3 (significant* or pertinent or relavent or prevalent or common or share? or sharing or repeat*) w/3 (attribute? or characteristic? or preference? or feature? or field? or record? or data))) AND PDN(<9/22/1999)

[4 results](#)

[Add to Search](#)

[Set Up Alert](#) 

[RSS Feed](#) 

Database: Multiple databases...

Look for terms in:

Citation and abstract

Publication type: All publication types

[Close window](#) |

[Help](#)